

SERVICE MANUAL

Product Type: LCD TV Chassis: ML-012C

Manual Series: Manual Part #: Model Line:

Product Year: 2003

Model Series:

L15V36

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PRODUCT SAFETY

IMPORTANT SAFETY NOTICE

This manual was prepared for use only by properly trained audiovisual service technicians. When servicing this product, under no circumstances should the original design be modified or altered without permission from Zenith Electronics Corporation. All components should be replaced only with types identical to those in the original circuit and their physical location, wiring, and lead dress must conform to original layout upon completion of repairs. If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it only with the factory specified fuse type and rating. When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB. Always keep wires away from high voltage or high temperature parts.

Special components are also used to prevent shock and fire hazard.

These components are indicated by the letter "x" included in their component designators and are required to maintain safe performance. No deviations are allowed without prior approval by Zenith Electronics Corporation. Service work should be performed only after you are thoroughly familiar with these safety checks and servicing guidelines.

Circuit diagrams may occasionally differ from the actual circuit used. This way, implementation of the latest safety and performance improvement changes into the set is not delayed until the new service literature is printed.

CAUTION: Do not attempt to modify this product in any way.

Never perform customized installations without manufacturer's approval.

Unauthorized modifications will not only void the warranty, but may lead to property damage or user injury.

GENERAL GUIDANCE

An Isolation Transformer should always be used during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating to protect against personal injury from electrical shocks. It will also protect the receiver and its components from being

damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

Before returning the receiver to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

LEAKAGE CURRENT COLD CHECK (ANTENNA COLD CHECK)

With the instrument's AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together, and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc. If the exposed metallic part has a return path to the chassis, the measured resistance should be between $1M\Omega$ and $5.2M\Omega$. When the exposed metal has no return path to the chassis the reading must be infinite. Any other abnormality that exists must be corrected before the receiver is returned to the customer.

ELECTROSTATICALLY SENSITIVE DEVICES

Some semiconductor (solid-state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on the body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
- After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as an ESD mat, to prevent electrostatic charge buildup or exposure of the assembly.
- 3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
- Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
- Do not use freon-propelled chemicals. These can generate electrical charge sufficient to damage ES devices.
- 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil, or comparable conductive material.)
- Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

Caution: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

 Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise, seemingly harmless motion, such as the brushing together of your clothing or the lifting of your foot from a carpeted floor, can generate static electricity sufficient to damage an ES device.)

REGULATORY INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna; Increase the separation between the equipment and receiver; Connect the equipment into an outlet on a circuit different from that to which the receiver is connected; Consult the dealer or an experienced radio/TV technician for help.

The responsible party for this device's compliance is:

Zenith Electronics Corporation 201 James Record Road Huntsville, AL 35824, USA Digital TV Hotline: 1-800-243-0000

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SPECIFICATIONS

Model	L15V36	L20V36
Horizontal size (inch)	15.28	22.68
Height (inch)	15.17	18.64
Thickness (inch)	3.33	6.86
Weight (pound)	11.68	22.05

Power requirements DC 12V/3.5A

> * CAUTION: For use only with Model No. SAD6012SE AC Adapter, manufactured by H & E co., Ltd.

Television system	NTSC	
Television channels	VHF : 2 ~ 13, UHF : 14 ~ 69 Cable : 01 ~ 125	
Television Screen	LCD Panel	
Power consumption	45 W	
External antenna impedance	75 Ω	
Audio output	1 W + 1 W	
Adapter (DC nower)	In : AC 100-240V ~ 1.5A-0.6A	

: AC 100-240V ~ 1.5A-0.6A 50/60Hz, 115~180VA : DC 12V, 5A Adapter (DC power) In

Out

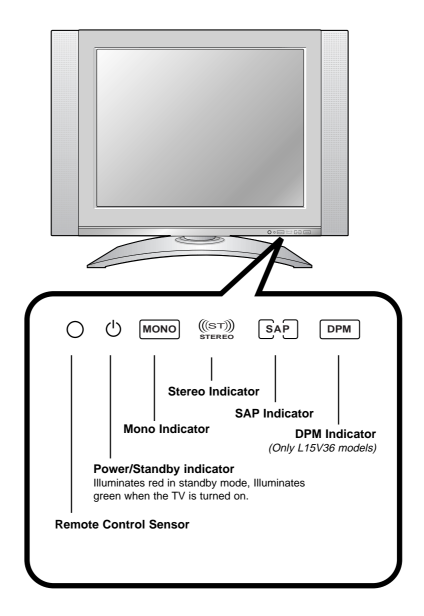
 * CAUTION : For use only with Model No. SAD6012SE AC Adapter, manufactured by H & E co., Ltd.

Power supply cordset

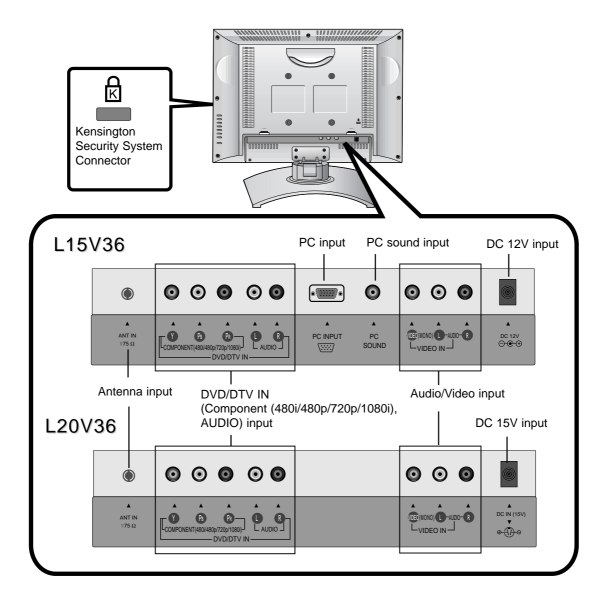
Standard North America three wire earth-grounding with flexible cord SJT type or higher type.

^{*} CAUTION : If replacement becomes necessary, replace it with an exact duplicate. Contact any Zenith authorized service center.

Front of the TV

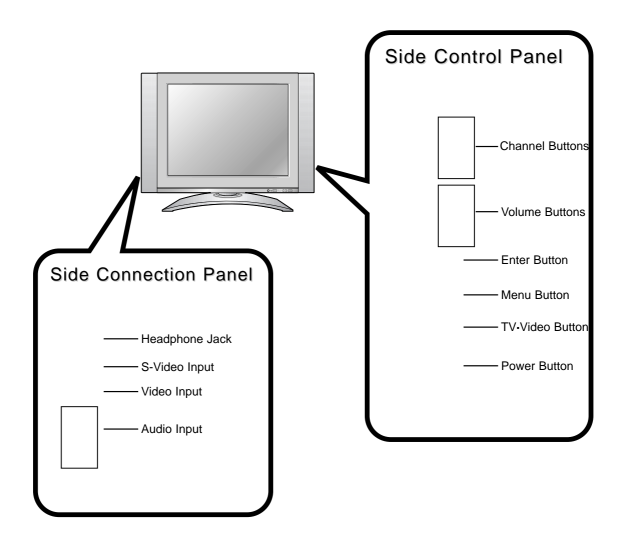


Back of the TV

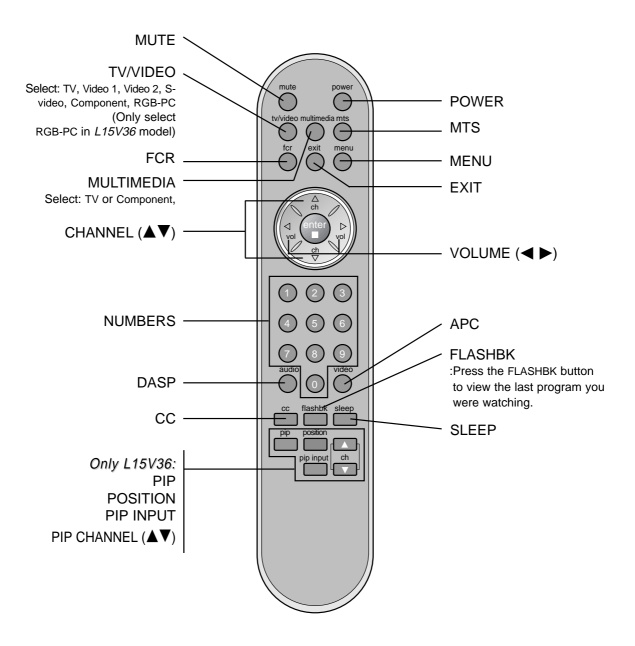


- This manual mainly explains for L15V36 connections.

Side of the TV



Remote Control Buttons



ADJUSTMENT INSTRUCTION

1. Application Object

This instruction is for the application to the LCD TV.

2. Notes

- (1) This set uses an adapter, so connect the adapter to the TV correctly before adjustment.
- (2) These adjustments must be performed in the correct sequence.
- (3) These adjustments must be performed at 25±5°C of temperature and 65±10% of relative humidity.
- (4) The input voltage of the receiver must be kept at 100~220V, 50/60Hz during adjustment.
- (5) The set must be operated for 30 minutes before adjustment. Heat Run must be performed with the full white signal or a TV noise signal.

3. Component Mode Adjustment

: Component Model only

3-1. Required Test Equipment

- (1) MSPG-925LTH, Pattern Generator for Digital TV 1080i mode Color-Bar signal output, Digital TV Set-Top Box
- (2) This time the Y input signal Level which passes the input vertical resistance of the Set must become the 1Vp-p.
- (3) Remote controller for adjustment (SVC Remocon)

3-2. Preparation for Adjustment

- Perform Heat Run for more than 30 minutes with a white pattern.
- (2) Connect the signal from a pattern generator to the LCD TV's component Input Jack.

3-3. YPbPr ADJUST Adjustment

- Receive the Color Bar Pattern signal of Digital TV 1080i Mode from Pattern Generator.
- (2) Select the YPbPr ADJUST of the adjustment mode(SVC Menu Mode) by pressing the IN-START Key(or SVC Key) on the remote controller for adjustment(SVC).
- (3) Start the adjustment by pressing the ◀, ► Key(Volume Key) in the YPbPr ADJUST of the adjustment mode.
- (4) The "To Set" letter of OSD Box top of the screen center is exchanged with the "OK" and when, it completes a adjustment.

4. PC Input Mode Adjustment

: 15 Inch Model only

4-1. Required Test Equipment

- (1) 801GF(or VG819), Pattern generator with a Gray Pattern of 16(11) tones.
- (2) Remote controller for adjustment (SVC Remocon)

4-2. Preparation for Adjustment

- (1) Perform Heat Run for more than 30 minutes with a white pattern.
- (2) Connect the signal from a pattern generator to the LCD TV's PC Input Jack(D-Sub).

4-3. Auto Gray Adjustment

- (1) Apply the gray signal of XGA(1024X768) 16 tones(H: 31-214 Pattern, V: 60-84 Pattern) by using 801GF.
 - Or apply the gray signal by using VG819, Pattern generator with a Gray Pattern of 16(11) tones.
- (2) Select the adjustment mode(SVC Menu Mode) by pressing the ADJ Key(or SVC Key) on the remote controller for adjustment(SVC) and adjust the Auto gay from 0 to 1 by using Volume + Key.

ADJUSTMENT INSTRUCTION

5. Position of Mode Adjustment: 15 Inch Model only

Timing of Mode Table * H[dot]/V[line]

Mode	VGA-60	VGA-67	VGA-72	VGA-75	VGA-85	SVGA-56	SVGA-60	SVGA-72
H_total	800	864	832	840	832	1024	1056	1040
H_display	640	640	656	640	640	800	800	800
H_blanking	160	224	176	200	192	224	256	240
H_sync	96	64	40	64	56	72	128	120
H Polarity	NEG.	NEG.	NEG.	NEG.	NEG.	POS	POS	POS
H_bp	48	96	120	120	80	128	88	64
H_fp	16	64	16	16	56	24	40	56
H-freq[kHz]	31.469	35.0	37.861	37.5	43.269	35.156	37.879	48.077
/Clk[MHz]	25.175	30.24	31.5	31.5	36.0	36.0	40.0	50.0
V_total	525	525	520	500	509	625	628	666
V_display	480	480	496	480	480	600	600	600
V_blanking	45	45	24	20	29	25	28	66
V_sync	2	3	3	3	3	2	4	6
V Polarity	NEG	NEG	NEG	NEG	NEG	POS	POS	POS
V_bp	33	39	20	16	25	22	23	23
V_fp	10	3	1	1	1	1	1	37

Mode	SVGA-75	SVGA-85	XGA-60	XGA-70	XGA-75	MAC-75	XGA-85
H_total	1056	1048	1344	1328	1312	1152	1376
H_display	800	800	1024	1024	1024	832	1024
H_blanking	256	248	320	304	288	320	352
H_sync	80	64	136	136	96	64	96
H Polarity	POS	POS	NEG		POS	NEG	POS
H_bp	160	152	136	144	176	224	208
H_fp	16	32	160	24	16	32	48
H-freq[kHz]	46.875	53.674	48.363	56.476	60.023	49.725	68.677
/Clk[MHz]	49.5	56.25	65.0	75.0	78.75	57.283	84.997
V_total	625	631	806	806	800	667	808
V_display	600	600	768	768	768	624	768
V_blanking	25	31	38	38	32	43	40
V_sync	3	3	6	6	3	3	3
V Polarity	POS	POS	NEG	NEG	POS	NEG	POS
V_bp	21	27	29	29	28	39	36
V_fp	1	1	3	3	1	1	1

ADJUSTMENT INSTRUCTION

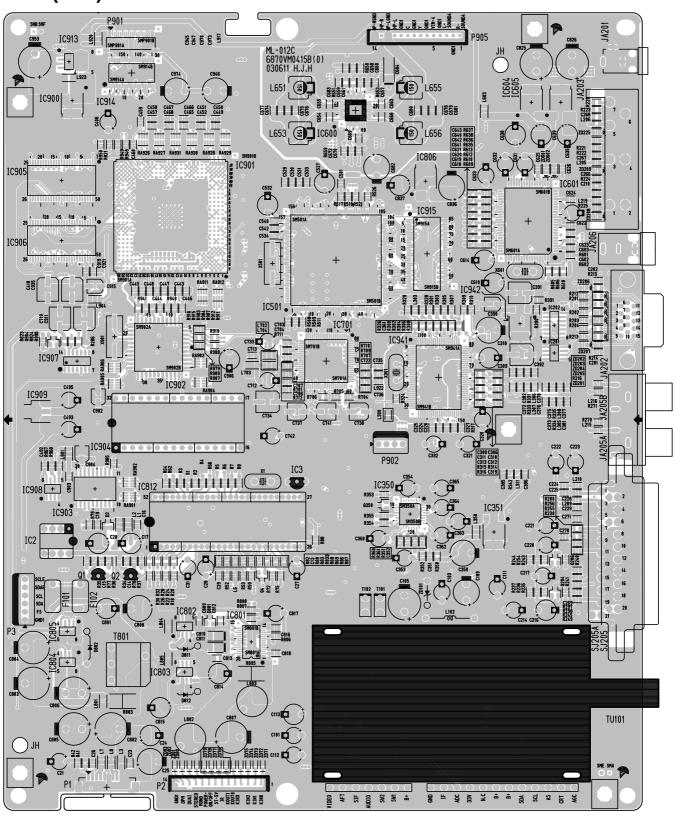
Mode	VGA350-70	VGA350-85	VGA400-70	VGA400-85
H_total	800	832	800	832
H_display	640	640	640	640
H_blanking	160	192	160	192
H_sync	96	64	96	64
H Polarity	POS	POG	NEG	NEG
H_bp	48	96	48	96
H_fp	16	32	16	32
H-freq[kHz]	31.468	37.86	31.46	37.86
/Clk[MHz]	25.17	31.47	25.17	31.5
V_total	449	445	449	445
V_display	350	350	400	400
V_blanking	99	95	49	45
V_sync	2	3	2	3
V Polarity	NEG	NEG	POS	POS
V_bp	60	60	35	41
V_fp	37	32	12	1

6. EDID(The Extended Display Identification Data): 15 Inch Model only

	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
00	00	FF	FF	FF	FF	FF	FF	00	30	E5	D7	ЗА	01	00	00	00
10	00	0B	01	01	78	1F	17	70	E8	C3	A0	А3	54	4C	97	24
20	14	50	54	BF	E8	80	31	59	3B	D9	45	59	61	59	71	59
30	81	40	81	80	01	01	10	0E	01	01	01	01	01	01	01	01
40	01	01	01	01	01	01	01	01	F9	15	01	01	01	01	01	01
50	01	01	01	01	01	01	01	01	01	01	64	19	00	40	41	00
60	26	30	18	88	36	00	0E	C3	10	00	00	1E	00	00	00	FD
70	00	32	55	1E	46	0D	00	0A	20	20	20	20	20	20	00	C8

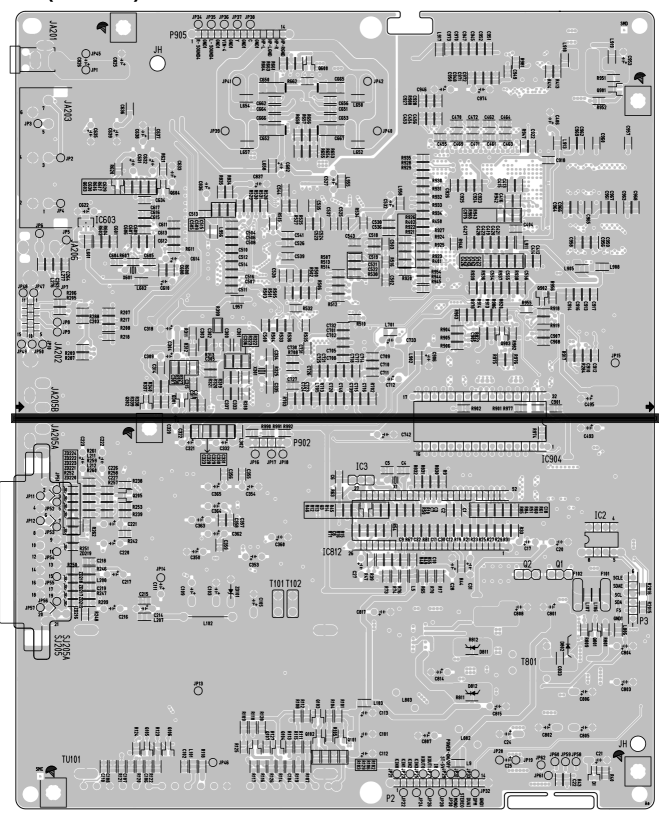
PRINTED CIRCUIT BOARD

MAIN(TOP)



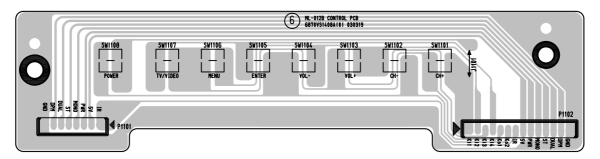
PRINTED CIRCUIT BOARD

MAIN(BOTTOM)

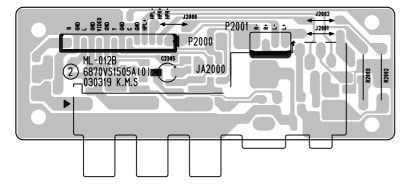


PRINTED CIRCUIT BOARD

CONTROL



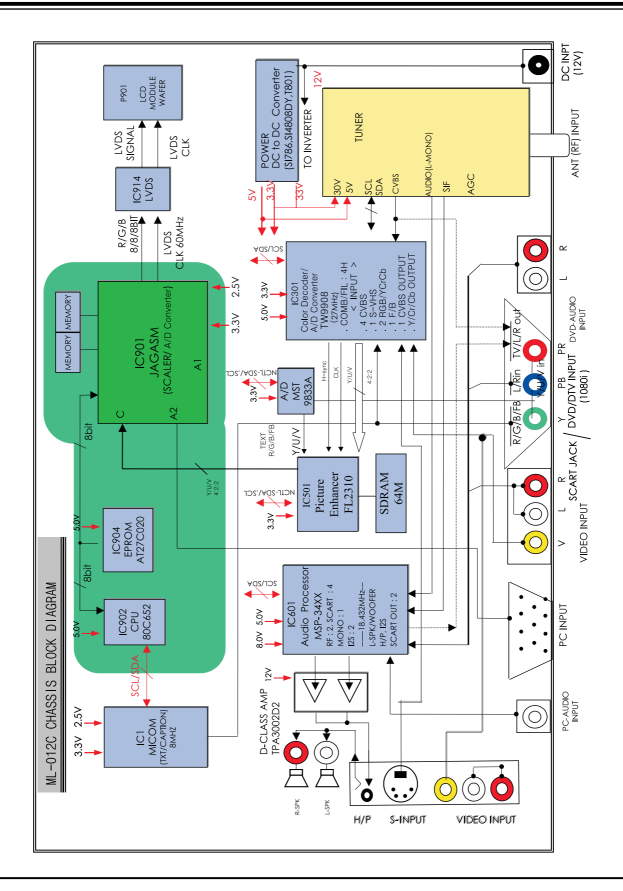
SIDE A/V



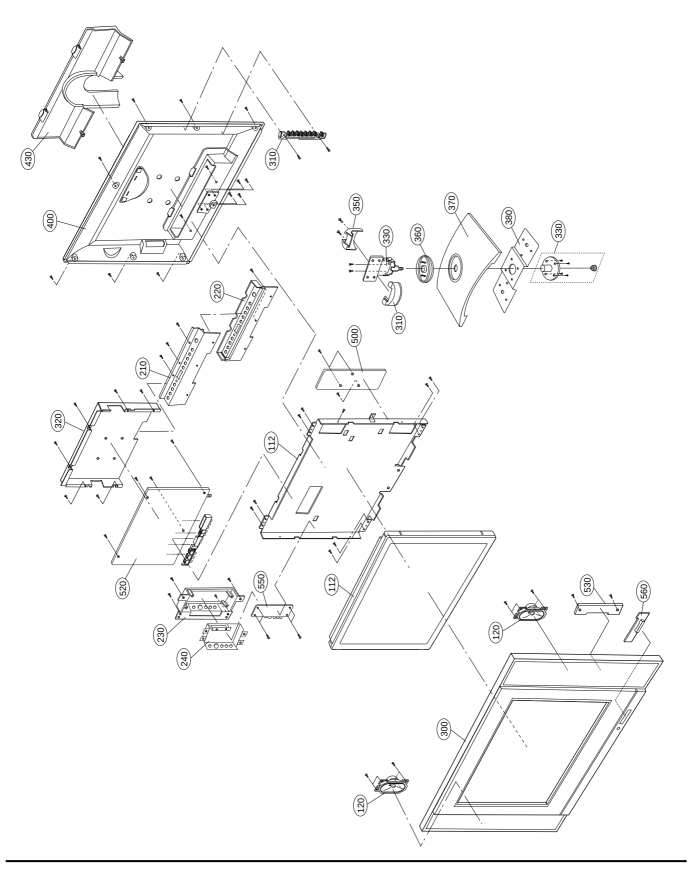
LED ASSY



BLOCK DIAGRAM



EXPLODED VIEW



EXPLODED VIEW PARTS LIST

No.	PART NO.	DESCRIPTION
112	6306V15001A	LCD MODULE,LC150X01-A3 IPS LG PHILPS TFT COLOR XGA
120	6400GKTX01A	SPEAKER,FULLRANGE F1527C-6428 K-TONE (GENERAL) 80HM 7/12W
210	4950V00141B	METAL,SHIELD NON REAR AV 15LA60
220	4810V00764C	BRACKET,REAR AV RU-15LA60 ML012B HIPS 40AF
230	4810V00765C	BRACKET,SIDE AV RU-15LA60 ML012B HIPS 40AF
240	4950V00142A	METAL,SHIELD NON SIDE AV, 20LA60/15LA60
250	4950V00134A	METAL,MAIN FRAME NON 15LA60
300	3091V00490D	CABINET ASSEMBLY,RU-15LA60 STEREO ML012B
310	5020V00777B	BUTTON,CONTROL 15LA60 ABS, HF-380 7KEY
320	4950V00140A	METAL,SHIELD NON 15LA60
330	4950V00157A	METAL,STAND NON HINGE ASSY_15LA60
340	4810V00777B	BRACKET,STAND 15LA60 NON ABS, HF-380 FRONT
350	4810V00778B	BRACKET,STAND 15LA60 NON ABS, HF-380
360	4810V00776B	BRACKET,DECO RZ-15LA60 NON ABS, HF-380 #102
370	4810V00779B	BRACKET,STAND RZ-15LA60 NON ABS, HF-380 .
380	4950V00135A	METAL,STAND NON BASE, 15LA60
400	3809V00338D	BACK COVER ASSEMBLY,RU-15LA60 NON .
430	3550V00298B	COVER,REAR 15LA60 HIPS 60HR .
520	6871VMMQ13A	PCB ASSEMBLY,MAIN ML012B RU-15LA60
530	6871VSMV38A	PCB ASSEMBLY,SUB CONT ML012B RZ-15/20LA60 CONTROL ASSY
540	6633VA0003N	INVERTER ASSEMBLY,12V NON ECT ALPS500 6633VA00003K
550	6871VSMV40C	PCB ASSEMBLY,SUB A/V ML012B RU-15/20LA60 SIDE A/V ASSY
560	6871VSMV43B	PCB ASSEMBLY,SUB ML012B 15 INDEX LED ASSY

For Capacitor & Resistors, the charactors at 2nd and 3rd digit in the P/No. means as follows;

RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

LOCA. NO	PART NO	DESCRIPTION
		IC
IC1	0IZZVC0063B	M37136EFSP DIP 52P ST ML012B
IC2	0IAL241610B	AT24C16A-10PI-2.7 8PIN DIP ST EEPROM NON
IC201	0IAL242110A	AT24C21-10SI-2.5 8P,SOP TP 1K EEPROM
IC202	0IMCRFA022A	74F14SC 14P SOIC R/TP SCHMITT TRIGGER IC
IC3	0IFA752700A	KA75270Z 3 TP RE-SET IC
IC350	0ISO204000A	CXA2040AQ 32P,QFP BK IIC BUS VIDEO
IC351	0IMCRFA010A	KA7809R 2P D-PAK, R/TP REGULATOR IC
IC501	0IMCRGN001B	FLI2310BC 208P PQFP TRAY DIGITAL VIDEO
IC600	0IMCRTI022D	TPA3004D2 48P PQFP TRAY 9WSTEREO AUDIO
IC601	0IMCRMN007A	MSP3421G QA B8 V3 80P QFP TRAY VIRTUAL DOLBY
IC603	0IKE704200J	KIA7042AF SOT-89 TP 4.2V VOLTAGE
IC604	0IMCRFA009A	KA78M08RTM 2P D-PAK, R/TP REGULATOR IC
IC605	0IMCRFA008A	KA78M05RTM 2P D-PAK, R/TP REGULATOR IC
IC701	0IMCRM3001A	MST9883A 80P LQFP TRAY A/D CONVERTER
IC801	0ITC786000A	SI786 28SSOP TP DUAL-OUTPUT POWER
IC806	0IMCRFA020A	RC1587DT_36 3P TO252 DPAK R/TP 2.5V
IC901	0IMCRG2004B	JAGASM A4 SAGE 352BALL
IC902	0IPH806520A	80C652 40 PLCC ST 8-BIT
IC903	0IPH743730E	74HCT373 D 20SOP R/TP ADDRESS LATCH
IC904	0IZZVC0062B	M27C512_10F1 DIP 32P ST ML012B
IC905	0ISS416162C	K4S161622E-TC80 50TSOP
IC906	0ISS416162C	K4S161622E-TC80 50TSOP
IC907	0IPH740400G	74HC04D HEX INVERTER 14P,SOP TP
IC908	0IMCRAL006A	AT24C16AN-10SI-2.7 8P SOIC R/TP EEPROM
IC909	0IMCRSJ001B	SC1565IST-2.5TR 2.5V 1.5A 3P SOT-223 R/TP POWER
IC909	0IMCRFA020A	RC1587DT_36 3P TO252 DPAK R/TP 2.5V
IC914	0IMCRTH001A	THC63LVDM83R 56P TSSOP R/TP TRANSMITTER IC
IC915	0IMMRHY033A	HY57V643220C(L)T-6 86P TSOP TRAY 64M
IC941	0IMCRTW002A	TW9908 100P PQFP TRAY VIDEO DECODER
IC942	0IMCRFA020A	RC1587DT_36 3P TO252 DPAK R/TP 2.5V
	Т	RANSISTOR
IC802	0TFVI80001A	VISHAY SI4808DY R/TP SO-8 30V 7.5A OLD
IC803	0TFVI80001A	VISHAY SI4808DY R/TP SO-8 30V 7.5A OLD
IC804	0TFVI80005A	VISHAY SI4963DY R/TP SO-8 -20V 6.2A
IC805	0TF492509AA	SI4925DY TP TEMIC 30V 6.1A SO-8
IC913	0TF492509AA	SI4925DY TP TEMIC 30V 6.1A SO-8
Q102	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q204	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q205	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q206	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q3	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q3000	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q3001	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q3002	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q3003	0TR387500AA	CHIP 2SC3875S(ALY) KEC

		KON DATE : 2003.0.11
LOCA. NO	PART NO	DESCRIPTION
Q3004	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q3005	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q3006	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q301	0TR150400BA	CHIP 2SA1504S(ASY) KEC
Q350	0TR150400BA	CHIP 2SA1504S(ASY) KEC
Q801	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q901	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q902	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q903	0TR387500AA	CHIP 2SC3875S(ALY) KEC
Q904	0TR387500AA	CHIP 2SC3875S(ALY) KEC
		DIODE
D1	0DD181009AB	KDS181 TP KEC - 85V 300MA
D2	0DD181009AB	KDS181 TP KEC - 85V 300MA
D801	0DD181009AB	KDS181 TP KEC - 85V 300MA
D802	0DD100009AM	EU1ZV(1) TP SANKEN
D811	0DD414809ED	1N4148 TP GRANDE
D812	0DD414809ED	1N4148 TP GRANDE
ZD101	0DZ330009BA	ZENERS.HZT33
ZD3000	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD71	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD72	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD73	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD74	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD75	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD76	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD77	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD79	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD80	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD81	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD82	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
ZD83	0DZRM00178A	ZENERS,UDZS TE-17 5.1B
		CAPACITOR
C101	0CE476DH618	47UF STD 25V 20%
C101	0CE106DK618	10UF STD 50V M
C105	0CE687DD618	680UF STD 10V 20%
C103	0CE105DK618	1UF STD 50V M
C111	0CE107DF618	100UF STD 16V M
C113	0CE107DF618	100UF STD 16V M
C20	0CE107DF618	100UF STD 16V M
C21	0CE106DF618	10UF STD 16V M
C214	0CE476DF618	47UF STD 16V M
C214	0CE106DF618	10UF STD 16V M
C217	0CE106DF618	10UF STD 16V M
C220	0CE106DF618	10UF STD 16V M
C2305	0CE225DK618	2.2UF STD 50V 20%
C2303	0CE107DF618	100UF STD 16V M
027	00010701010	10001 010 100 101

RUN DATE: 2003.6.11

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	
C25	0CE227DF618	220UF STD 16V M	C677	00
C309	0CE106DF618	10UF STD 16V M	C680	00
C31	0CE105DK618	1UF STD 50V M	C681	00
C318	0CE107DD618	100UF STD 10V M	C682	00
C320	0CQ3331N509	0.033U 100V K	C683	00
C321	0CE106DF618	10UF STD 16V M	C712	00
C332	0CE107DD618	100UF STD 10V M	C719	00
C350	0CE227DF618	220UF STD 16V M	C733	00
C353	0CE476DF618	47UF STD 16V M	C734	00
C354	0CE336DF618	33UF STD 16V M	C742	00
C360	0CE105DK618	1UF STD 50V M	C801	00
C362	0CE474CK636	0.47UF SHL,SD 50V 20%	C802	00
C363	0CE474CK636	0.47UF SHL,SD 50V 20%	C803	00
C364	0CE474CK636	0.47UF SHL,SD 50V 20%	C804	00
C365	0CE474CK636	0.47UF SHL,SD 50V 20%	C805	00
C390	0CE106SF6DC	10UF MVG 16V 20%	C806	00
C391	0CE107SF6DC	100UF MVG 16V M	C807	00
C392	0CE107SF6DC	100UF MVG 16V M	C808	00
C406	0CE476DF618	47UF STD 16V M	C814	00
C418	0CE107SF6DC	100UF MVG 16V M	C815	00
C493	0CE106DF618	10UF STD 16V M	C817	00
C493	0CE476DF618	47UF STD 16V M	C825	00
C494	0CE107DF618	100UF STD 16V M	C826	00
C495	0CE107DF618	100UF STD 16V M	C836	00
C527	0CE107DF618	100UF STD 16V M	C837	00
C532	0CE107DF618	100UF STD 16V M	C902	00
C610	0CE107DF618	100UF STD 16V M	C904	00
C614	0CE107DF618	100UF STD 16V M	C906	00
C618	0CK224DF56A	220000PF 2012 16V 10%	C911	00
C619	0CK224DF56A	220000PF 2012 16V 10%	C915	00
C620	0CK224DF56A	220000PF 2012 16V 10%	C935	00
C621	0CK224DF56A	220000PF 2012 16V 10%	C946	00
C622	0CE476DF618	47UF STD 16V M	C953	00
C631	0CE106DF618	10UF STD 16V M	C954	00
2632	0CE106DF618	10UF STD 16V M	C974	00
C633	0CE335DK618	3.3UF STD 50V 20%		
C635	0CE107DF618	100UF STD 16V M		
C638	0CE107DF618	100UF STD 16V M	JA2000	6
C639	0CE107DF618	100UF STD 16V M	JA201	66
C640	0CK224DF56A	220000PF 2012 16V 10%	JA203	6
C641	0CK224DF56A	220000PF 2012 16V 10%	JA205A	
C642	0CK224DF56A	220000PF 2012 16V 10%	JA205B	
C643	0CK224DF56A	220000PF 2012 16V 10%	JA206	66
C656	0CK105DF64A	1UF 2012 16V 20%	SJ205	66
C658	0CK105DF64A	1UF 2012 16V 20%		
C659	0CK105DF64A	1UF 2012 16V 20%		
C662	0CK105DF64A	1UF 2012 16V 20%	L102	0
C669	0CK105DF64A	1UF 2012 16V 20%	L651	6
C670	0CK105DF64A	1UF 2012 16V 20%	L653	6
C672	0CK105DF64A	1UF 2012 16V 20%	L655	61
C676	0CK224DF56A	220000PF 2012 16V 10%	L656	61

LOCA. NO	PART NO	DESCRIPTION			
C677	0CK224DF56A	220000PF 2012 16V 10%			
C680	0CK224DF56A	220000PF 2012 16V 10%			
C681	0CK224DF56A	220000PF 2012 16V 10%			
C682	0CE227DF618	220UF STD 16V M			
C683	0CK105DF64A	1UF 2012 16V 20%			
C712	0CE107DF618	100UF STD 16V M			
C719	0CE107SF6DC	100UF MVG 16V M			
C733	0CE107DD618	100UF STD 10V M			
C734	0CE107SF6DC	100UF MVG 16V M			
C742	0CE107DD618	100UF STD 10V M			
C801	0CE476DK618	47UF STD 50V M			
C802	0CE477DF618	470UF STD 16V 20%			
C803	0CE477DF618	470UF STD 16V 20%			
C804	0CE477DF618	470UF STD 16V 20%			
C805	0CE477DF618	470UF STD 16V 20%			
C806	0CE477DF618	470UF STD 16V 20%			
C807	0CE477DF618	470UF STD 16V 20%			
C808	0CE227DH618	220UF STD 25V M			
C814	0CE107DH618	100UF STD 25V M			
C815	0CE107DH618	100UF STD 25V M			
C817	0CE475DK618	4.7UF STD 50V 20%			
C825	0CE337DH618	330UF STD 25V M			
C826	0CE337DH618	330UF STD 25V M			
C836	0CE227DF618	220UF STD 16V M			
C837	0CE227DD618	220UF STD 10V M			
C902	0CE106SF6DC	10UF MVG 16V 20%			
C904	0CE106SF6DC	10UF MVG 16V 20%			
C906	0CE107DF618	100UF STD 16V M			
C911	0CE107SF6DC	100UF MVG 16V M			
C915	0CE106SF6DC	10UF MVG 16V 20%			
C935 C946	0CE107SF6DC 0CE476DF618	100UF MVG 16V M			
C946 C953	0CE476DF618	47UF STD 16V M			
C953	0CE477DF618	470UF STD 16V 20% 470UF STD 16V 20%			
C934	0CE476DF618	47UF STD 16V 20%			
55. 1	332351.010	JACK			
142000	6613\/00049.4				
JA2000 JA201	6613V00018A 6612VAH001A	JACK ASSEMBLY,PMJ026A(7PIN)			
JA201 JA203	6613V00004P	JACK,PHONE HEC3900-010110(7) JACK ASSY.PJ6054P 3P			
JA203 JA205A	380-336E	JACK,RCA WA6013E 1P			
JA205A JA205B	380-336F	JACK,RCA WA6013E 1P			
JA205B	6612VCH003B	JACK,PHONE PEJ012C 1P			
SJ205	6612VJH008D	JACK,RCA PJ6063D DVD IN 3P			
	COIL & TRANSFORMER				
L102	0LA0272K139	INDUCTOR,27UH K			
L651	6140VR0005B	COIL,ESLF7045T-330MR82			
L653	6140VR0005B	COIL,SLF7045T-330MR82			
L655	6140VR0005B	COIL,SLF7045T-330MR82			
L656	6140VR0005B	COIL,SLF7045T-330MR82			
	22				

LOCA. NO	PART NO	DESCRIPTION					
L802	6140VB0004B	COIL,CHOKE 26UH					
L803	6140VB0004A	COIL,CHOKE 9.5UH					
T801	6170VTCA30A	TRANSFORMER,SMPS[COIL] EPC 13-Z 320UH					
RESISTOR							
R2002 R2003	0RD1200H609 0RD1200H609	120 OHM 1/2 W 5.00%					
R803	0RHZVTA001A	120 OHM 1/2 W 5.00% 0.025 OHM 1W 2%					
R805	0RHZVTA001A						
RA901	0RRZVTA001A	0.025 OHM 1W 2%					
RA902	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA903	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA904	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA905	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA906	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5% MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA900	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA912	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5% MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA926	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5% MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA927	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA928	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA929	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA930	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
RA931	0RRZVTA001A	MNR-14-E0A-J-101 R OHM 100 OHM 5%					
1 0 100 1	0.1.1.2.1.7.00.7.1	SWITCH					
0144404							
SW1101	140-313B	SWITCH, TACT OF EAD ACCO					
SW1102	140-313B	SWITCH, TACT OF EARL ASSO					
SW1103 SW1104	140-313B 140-313B	SWITCH, TACT 2LEAD 160G					
SW1104	140-313B	SWITCH,TACT 2LEAD 160G SWITCH,TACT 2LEAD 160G					
SW1105	140-313B	SWITCH,TACT 2LEAD 160G					
SW1107	140-313B	SWITCH,TACT 2LEAD 160G					
SW1107	140-313B	SWITCH,TACT 2LEAD 160G					
GW1100		ER & CRYSTAL					
L1	6210TCE001G	FILTER,EMC HH-1M3216-501					
L101	6210TCE001G	FILTER,EMC HH-1M3216-501					
L103	6210TCE001G	FILTER, EMC LILL AMODAGE 504					
L106	6210TCE001G	FILTER,EMC HH-1M3216-501					
L107	6210TCE001G	FILTER, EMC UP 182012 090 IT					
L205	6210TCE001A	FILTER,EMC HB 182012-080JT					
L206 L207	6210TCE001A 6210TCE001G	FILTER,EMC HB-1S2012-080JT					
L207 L2100	6210TCE001G	FILTER,EMC HH-1M3216-501 FILTER,EMC HB-1S2012-080JT					
L2100 L2101	6210TCE001A 6210TCE001A	FILTER,EMC HB-152012-080JT					
L2101	6210TCE001A	FILTER,EMC HB-1S2012-080JT					
L2105 L2106	6210TCE001A	FILTER,EMC HB-1S2012-080JT					
L2106 L2107	6210TCE001A	FILTER,EMC HB-1S2012-080JT					
L2107 L2108	6210TCE001A	FILTER,EMC HB-182012-08001 FILTER,EMC HH-1M3216-501					
L2100	6210TCE001G	FILTER,EMC HH-1M3210-501					
L2109	6210TCE001G	FILTER,EMC HB-1S2012-080JT					

LOCA. NO PART NO DESCRIPTION L216 6210TCE001A FILTER,EMC HB-1S2012-080JT L276 6210TCE001A FILTER,EMC HB-1S2012-080JT L277 6210TCE001A FILTER,EMC HB-1S2012-080JT L3 6210TCE001G FILTER,EMC HH-1M3216-501 L300 6210TCE001A FILTER,EMC HB-1S2012-080JT L301 6210TCE001A FILTER,EMC HH-1M3216-501 L302 6210TCE001A FILTER,EMC HB-1S2012-080JT				
L276 6210TCE001A FILTER,EMC HB-1S2012-080JT L277 6210TCE001A FILTER,EMC HB-1S2012-080JT L3 6210TCE001G FILTER,EMC HH-1M3216-501 L300 6210TCE001A FILTER,EMC HB-1S2012-080JT L301 6210TCE001G FILTER,EMC HH-1M3216-501				
L277 6210TCE001A FILTER,EMC HB-1S2012-080JT L3 6210TCE001G FILTER,EMC HH-1M3216-501 L300 6210TCE001A FILTER,EMC HB-1S2012-080JT L301 6210TCE001G FILTER,EMC HH-1M3216-501				
L3 6210TCE001G FILTER,EMC HH-1M3216-501 L300 6210TCE001A FILTER,EMC HB-1S2012-080JT L301 6210TCE001G FILTER,EMC HH-1M3216-501				
L300 6210TCE001A FILTER,EMC HB-1S2012-080JT FILTER,EMC HH-1M3216-501				
L301 6210TCE001G FILTER,EMC HH-1M3216-501				
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L350 6210TCE001G FILTER,EMC HH-1M3216-501				
L601 6210TCE001G FILTER,EMC HH-1M3216-501				
L602 6210TCE001G FILTER,EMC HH-1M3216-501				
L603 6210TCE001G FILTER,EMC HH-1M3216-501				
L658 6210TCE001G FILTER,EMC HH-1M3216-501				
L7 6210TCE001G FILTER,EMC HH-1M3216-501				
L701 6210TCE001G FILTER,EMC HH-1M3216-501	FILTER,EMC HH-1M3216-501			
L702 6210TCE001G FILTER,EMC HH-1M3216-501				
L703 6210TCE001G FILTER,EMC HH-1M3216-501				
L704 6210TCE001G FILTER,EMC HH-1M3216-501	FILTER,EMC HH-1M3216-501			
L8 6210TCE001G FILTER,EMC HH-1M3216-501				
L801 6210TCE001G FILTER,EMC HH-1M3216-501				
L804 6210TCE001G FILTER,EMC HH-1M3216-501				
L805 6210TCE001G FILTER,EMC HH-1M3216-501				
L806 6210TCE001G FILTER,EMC HH-1M3216-501				
L901 6210TCE001G FILTER,EMC HH-1M3216-501				
L902 6210TCE001G FILTER,EMC HH-1M3216-501				
L904 6210TCE001G FILTER,EMC HH-1M3216-501				
L905 6210TCE001G FILTER,EMC HH-1M3216-501				
L908 6210TCE001G FILTER,EMC HH-1M3216-501				
L911 6210TCE001G FILTER,EMC HH-1M3216-501				
L913 6210TCE001G FILTER,EMC HH-1M3216-501				
L917 6210TCE001G FILTER,EMC HH-1M3216-501				
L918 6210TCE001G FILTER,EMC HH-1M3216-501				
L919 6210TCE001G FILTER,EMC HH-1M3216-501				
L920 6210TCE001G FILTER,EMC HH-1M3216-501				
L922 6210TCE001A FILTER,EMC HB-1S2012-080JT				
L923 6210TCE001G FILTER,EMC HH-1M3216-501				
L955 6210TCE001G FILTER,EMC HH-1M3216-501				
L956 6210TCE001G FILTER,EMC HH-1M3216-501				
L957 6210TCE001G FILTER,EMC HH-1M3216-501				
L957 6210TCE001G FILTER,EMC HH-1M3216-501				
L958 6210TCE001G FILTER, EMC HH-1M3216-501				
R953 6210TCE001G FILTER,EMC HH-1M3216-501	_			
X1 156-A01P RESONATOR, CRYSTAL HC49U 8.000MH				
X1 156-A01P RESONATOR, CRYSTAL HC49U 8.000MH				
X301				
X501 6202VDT002J RESONATOR, CRYSTAL SX-1 13.500000MH				
X601 156-A02M RESONATOR, CRYSTAL HC49U 18.432MI				
X901 6202VDT002B RESONATOR,CRYSTAL SX-1 SC14.3MHz				
MISCELLANEOUS				
JA202 6630G15E215 CONNECTOR,D-SUB 15P 2.29MM				
P1102 6631V20016G CONNECTOR ASSEMBLY,14P 2.0MM				

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
P2000	6631V20016C	CONNECTOR ASSEMBLY,14P 2.0MM			
PA3000	6726VV0006D	REMOTE CONTROLLER RECEIVER,38.0KHZ			
TU101	6700VNF019E	TUNER,TAFH-H001P LG NTSC FS .			
ACCESSORIES					
A1	3828VA0308T	MANUAL,OWNERS ML012B ZENITH EN			
A2	6710V00091J	REMOTE CONTROLLER,ML012B			
A3	6410VUH003A	POWER CORD,PS204-001 1800MM			
A4	6634B00043B	ADAPTER,AC-DC SAD6012SE 12V 5.0A			
A5	6851V00004D	CABLE ASSEMBLY,AUDIO TO AUDIO			
A6	6866VA9001C	CONNECTOR ,D-SUB 15P			
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